AMENDMENT

CLAIM AMENDMENTS

1. (currently amended) A slip-resistant extremity covering for a person practicing yoga comprising in combination:

an extremity covering dimensioned to fit snugly around an extremity of a person, said extremity covering having a palmer surface and a dorsal surface, said extremity covering being constructed of a sufficiently malleable material so as to allow an extremity a full range of movement; and

- a slip-resistant material coupled to at least one of said palmer surface and said dorsal surface, said slip-resistant material having a [[low]] high coefficient of friction while at the same time allowing said extremity a full range of movement while inside said extremity covering.
- 2. (original) The slip-resistant extremity covering of Claim 1 wherein said extremity covering being dimensioned to fit snugly around a hand of a person.
- 3. (withdrawn) The slip-resistant extremity covering of Claim 1 wherein said extremity covering being dimensioned to fit snugly around a foot of a person.
- 4. (currently amended) The slip-resistant extremity covering of Claim 1 wherein said slip-resistant material comprising a plurality of raised surfaces having a [[low]] high coefficient of friction.

- 5. (original) The slip-resistant extremity covering of Claim 4 wherein said plurality of raised surfaces being substantially dumbbell shaped.
- 6. (currently amended) The slip-resistant extremity covering of Claim 1 wherein said slip-resistant material comprising an elastomeric material having a [[low]] high coefficient of friction.
- 7. (currently amended) The slip-resistant extremity covering of Claim 1 wherein said slip-resistant material comprising a uniform surface having a [[low]] high coefficient of friction.
- 8. (original) The slip-resistant extremity covering of Claim 1 wherein said extremity covering being comprised of a breathable cotton-lycra type fabric.
- 9. (original) The slip-resistant extremity covering of Claim 1 wherein said extremity covering comprising an absorbent material dimensioned to absorb perspiration.

10. (original) A method for practicing yoga comprising, in combination, the steps of:

providing an extremity covering dimensioned to fit snugly around an extremity of a person, said extremity covering having a palmer surface and a dorsal surface;

providing a slip-resistant material coupled to at least one of said palmer surface and said dorsal surface;

inserting an extremity of a person into said extremity covering; and

practicing a yoga technique.

- 11. (original) The method of Claim 10 further comprising the step of inserting a hand into said extremity covering, said extremity covering being dimensioned to fit snugly around a hand of a person.
- 12. (withdrawn) The method of Claim 10 further comprising the step of inserting a foot into said extremity covering, said extremity covering being dimensioned to fit snugly around a foot of a person.
- 13. (currently amended) The method of Claim 10 wherein said slip-resistant material comprising a plurality of raised surfaces having a [[low]] high coefficient of friction.
- 14. (original) The method of Claim 13 wherein said plurality of raised surfaces being substantially dumbbell shaped.

and

- 15. (currently amended) The method of Claim 10 wherein said slip-resistant material comprising an elastomeric material having a [[low]] high coefficient of friction.
- 16. (currently amended) The method of Claim 10 wherein said slip-resistant material comprising a uniform surface having a [[low]] high coefficient of friction.
- 17. (original) The method of Claim 10 wherein said extremity covering being comprised of a breathable cotton-lycratype fabric.
- 18. (original) The method of Claim 10 wherein said extremity covering comprising an absorbent material dimensioned to absorb perspiration.
 - 19. (new) A glove comprising:
- a fabric portion having a fabric exterior surface throughout; and

an anti-skid portion having an anti-skid exterior surface throughout;

wherein the fabric portion is connected to the anti-skid portion;

wherein the fabric portion includes a dorsal part;
wherein the anti-skid portion includes an outer thumb part;
wherein the outer thumb part overlies a thumb bending axis;

wherein the outer thumb part is substantially centered about the thumb bending axis.

20. (new) A glove comprising:

a fabric portion having a fabric exterior surface throughout; and

an anti-skid portion having an anti-skid exterior surface throughout;

wherein the fabric portion is connected to the anti-skid portion;

wherein the fabric portion includes a dorsal part;
wherein the anti-skid portion includes an outer thumb part;
as part of a yoga support system that includes a pair of
the gloves and a pair of yoga slippers, wherein the yoga
slippers each include:

a slipper fabric portion having a slipper fabric exterior surface throughout; and

a slipper anti-skid portion with a slipper anti-skid exterior surface throughout;

wherein the slipper anti-skid portion includes a sole part, and a pair of side parts overlying both sides of the foot of the user; and

wherein the side parts extend along substantially all of both sides of the slipper at a level of at least mid-toe height of a wearer.

21. (new) A method of performing yoga, comprising:

placing a pair of gloves on respective hands of a yoga

practitioner, wherein the gloves each includes a glove anti-skid

portion having an anti-skid exterior surface throughout;

placing a pair of slippers on respective feet of the yoga practitioner, wherein the slippers each include a slipper antiskid exterior surface, wherein the side parts of the slipper anti-skid exterior surface extend along substantially all of both sides of the slipper at a level of at least mid-toe height of a wearer; and

having the yoga practitioner assume a yoga position;

wherein the having includes placing the glove anti-skid
surfaces in contact with a rigid surface; and

wherein the having includes placing the slipper anti-skid exterior surfaces in contact with a floor.

22. (new) A yoga support system comprising:

a pair of yoga gloves and a pair of yoga slippers;

wherein the yoga gloves and the yoga slippers are

configured for use simultaneously by a yoga practitioner to

prevent slipping by the yoga practitioner,

wherein each of the gloves includes:

- a glove fabric portion; and
- a glove anti-skid portion connected to the glove fabric portion;

wherein the glove fabric portion is connected to the glove anti-skid portion; and

wherein each of the yoga slippers includes:

a slipper fabric portion having a slipper fabric exterior surface throughout; and

a slipper anti-skid portion with a slipper anti-skid exterior surface throughout;

wherein the slipper anti-skid portion is connected to the slipper fabric portion;

wherein the slipper anti-skid portion includes a sole part, and a pair of side parts overlying both sides of the foot of a user; and

wherein the side parts extend along substantially all of both sides of the slipper at a level of at least mid-toe height of a wearer.